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L1	2	csr near2 rmon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:42
L2	1814	etherent near2 (mac or (media near3 controller))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:06
L3	0	I2 with (clock near3 (enabl\$4 or provid\$4 or assert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:50
L4	4	I2 same (clock near3 (enabl\$4 or provid\$4 or assert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:10
L5	87	I2 and (clock near3 (disabl\$4 or provid\$4 or deassert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:59
L6	9	I2 same (clock near3 (disabl\$4 or provid\$4 or deassert\$4 or select\$5 or adapt\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:13
L7	55	I5 and ((power or energy)near3 (consumption or sav\$4 or reduc\$5 or conserv\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:28
L8	8	((power or energy)near3 (consumption or sav\$4 or reduc\$5 or conserv\$5 or manag\$5))with (etherent near3 (mac or (media near3 controller)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 08:56

L9	864	I2 and ((detect\$4 or recogniz\$5 or identif\$4 or determin\$5 or monitor\$4)near3 (operati\$4 or activit\$4 or communicat\$4 or event))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:51
L10	8	I9 and ((clock near3 (enabl\$4 or provid\$4 or assert\$4))with (executi\$4 or operati\$4 or funct\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:37
L11	0	(csr near2 rmon).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:43
L12	0	(csr near2 rmon).clms.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:43
L13	0	(csr).clms.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:43
L14	27	(rmon).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:43
L15	124	(csr).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:43
L16	27	I14 and I14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:47

L17	2	((RMON or(remote\$4 near3 monitor\$4))adj3 counter)with ((csr or (control\$4 near3 status))adj2 register)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:49
L18	2	((RMON or(remote\$4 near3 monitor\$4))adj3 counter)same ((csr or (control\$4 near3 status))adj2 register)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:50
L19	28	((RMON or(remote\$4 near3 monitor\$4))adj3 counter)and ((csr or (control\$4 near3 status))adj2 register)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 08:52
L20	3	I19 and (clock near3 (enabl\$4 or provid\$4 or assert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 08:43
L21	16	I19 and ((detect\$4 or recogniz\$5 or identif\$4 or determin\$5 or monitor\$4)near3 (operati\$4 or activit\$4 or communicat\$4 or event))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:55
L22	2	I19 and (clock near3 (disabl\$4 or provid\$4 or deassert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 08:54
L23	3	I21 and (clock near3 (enabl\$4 or provid\$4 or assert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 07:59
L24	3	I21 and (clock near6 (enabl\$4 or provid\$4 or assert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 08:55

L25	362	saleem.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 08:43
L26	6	I25 and mohammad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 08:43
L27	23592	"713"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 08:53
L28	1	I27 and (((RMON or(remote\$4 near3 monitor\$4))adj3 counter)and ((csr or (control\$4 near3 status))adj2 register))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 09:10
L29	34299	"709"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 09:09
L30	12	I29 and (((RMON or(remote\$4 near3 monitor\$4))adj3 counter)and ((csr or (control\$4 near3 status))adj2 register))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 08:56
L31	0	I30 and (clock near3 (disabl\$4 or provid\$4 or deassert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 08:54
L32	0	I30 and (clock near6 (enabl\$4 or provid\$4 or assert\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 08:55

L33	9	I30 and ((power or energy)near3 (consumption or sav\$4 or reduc\$5 or conserv\$5 or manag\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 08:57
L34	81788	"370"/\$.cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 09:09
L35	2	I34 and (((RMON or(remot\$4 near3 monitor\$4))adj3 counter)and ((csr or (control\$4 near3 status))adj2 register))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/15 09:10

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Proceedings of the IEEE, Volume: 83, Issue: 10, Oct. 1995
Pages: 1306 - 1355

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2 Microwave performance of AlGaN/GaN inverted MODFET's

Aktas, O.; Fan, Z.F.; Botchkarev, A.; Mohammad, S.N.; Roth, M.; Jenkins, T.; Kehias, L.; Morkoc, H.;
Electron Device Letters, IEEE, Volume: 18, Issue: 6, June 1997
Pages: 293 - 295

[\[Abstract\]](#) [\[PDF Full-Text \(64KB\)\]](#) IEEE JNL

3 The Einstein relation for degenerate semiconductors with nonuniform band structures

Mohammad, S.N.; Bemis, A.V.;
Electron Devices, IEEE Transactions on, Volume: 39, Issue: 12, Dec. 1992
Pages: 2826 - 2828

[\[Abstract\]](#) [\[PDF Full-Text \(216KB\)\]](#) IEEE JNL

4 Analytical model for I-V characteristics of ion-implanted MESFET's with heavily doped channel

Mohammad, S.N.; Patil, M.B.; Chyi, J.I.; Gao, G.B.; Morkoc, H.;
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5 Real-time custom processing and delivery of large ECG data sets

Paracha, M.A.; Mohammad, S.N.; Macfarlane, P.W.; Jenkins, J.M.;
Computers in Cardiology, 2003, 21-24 Sept. 2003
Pages: 411 - 412

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7 Real-time ECG analysis using a TI TMSC54/spl times/ digital signal processing chip

Mohammad, S.; Lim, Z.; Lin, Y.; Sani, A.; Zanjani, K.; Paracha, M.; Jenkins, J

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8 High current and transconductance AlGaN/GaN MODFETs at elevated temperatures

Aktas, O.; Fan, Z.F.; Lu, C.; Botchkarev, A.; Mohammad, S.; Roth, M.; Morkoc

Device Research Conference Digest, 1997. 55th , 23-25 June 1997

Pages:140 - 141

[\[Abstract\]](#) [\[PDF Full-Text \(128KB\)\]](#) [IEEE CNF](#)

9 A signals and systems and object oriented programming approach to development of ECG analysis software

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Pages:153 - 156

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10 Timed Sequential Changes At The Surface During the Interaction of Blood With Materials

Mohammad, S.F.;

Biomedical Engineering Conference, 1998. Proceedings of the 17th Southern , Feb. 1998

Pages:100 - 100

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11 High-transconductance GaN MODFETs

Aktas, O.; Kim, W.; Fan, Z.; Stengel, F.; Botchkarev, A.; Salvador, A.; Sverdlo B.; Mohammad, S.N.; Morkoc, H.;

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12 Compound semiconductor devices for communication applications

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Military Communications Conference, 1995. MILCOM '95, Conference Record, I

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Pages:737 - 742 vol.2

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13 GaAs metal-insulator-semiconductor structure and field effect transistors grown by ex-situ approach

Zhi Chen; Mohammad, S.N.;
Electronics Letters ,Volume: 33 , Issue: 22 , 23 Oct. 1997
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14 Near-ideal platinum-GaN Schottky diodes

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15 High transconductance normally-off GaN MODFETs

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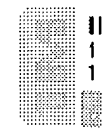
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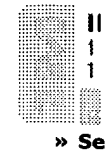
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Alabbas, A.M.; Saleem, M.H.;

Electrotechnical Conference, 1996. MELECON '96., 8th Mediterranean ,Volume 2 , 13-16 May 1996
Pages:795 - 797 vol.2

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2 A simple automatic system for calibration of inductive voltage divider

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3 Automatic signature files update in antivirus software using active packets

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4 Automatic bridge for comparison of inductances based on difference voltage measurement

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6 Using Secondary Evaporator For A Window Type Air-Conditioner
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